DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L4</u>	(transplant\$ or graft\$)same (alkylating or bulsulfan)same (after or post)	4	<u>L4</u>
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L3</u>	(transplant\$ or graft\$)same (alkylating or bulsulfan)same (after or post)	56	<u>L3</u>
<u>L2</u>	L1 and (transplant\$ or graft\$) and (alkylating or bulsulfan)	8	<u>L2</u>
<u>L1</u>	larsen.in.	3247	L1

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     $0.54 Estimated total session cost 0.250 DialUnits
SYSTEM:OS - DIALOG OneSearch
         5:Biosis Previews(R) 1969-2005/Nov W2
  File
         (c) 2005 BIOSIS
       73:EMBASE 1974-2005/Nov 21
  File
         (c) 2005 Elsevier Science B.V.
  File 15:ABI/Inform(R) 1971-2005/Nov 19
         (c) 2005 ProQuest Info&Learning
  File 399:CA SEARCH(R) 1967-2005/UD=14322
         (c) 2005 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
Alert feature enhanced for multiple files, etc. See HELP ALERT.
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? e au=larsen christian ?
Ref
     Items Index-term
E1
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E2
          5 AU=LARSEN CHRISTIAN
E3
          0 *AU=LARSEN CHRISTIAN ?
E4
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         1 AU=LARSEN CHRISTIAN GRONBHOJ
E5
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E7
         1 AU=LARSEN CHRISTIAN J
         1 AU=LARSEN CHRISTIAN JACQUES
E8
         1 AU=LARSEN CHRISTIAN KLEIN
E9
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E10
         3 AU=LARSEN CHRISTIAN RIFBJERG
E11
E12
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? s e10
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              61 S1
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              17 BULSULFAN?
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>>>File 73 processing for POST? stopped at POSTDAMAGE
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>>>File 399 processing for POST? stopped at POSTOXIDATION
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          430248 GRAFT?
          904039 POST?
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DIALOG(R)File
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(c) 2005 BIOSIS. All rts. reserv.
            BIOSIS NO.: 200400369711
0014998922
Autologous stem cell transplantation using modified TAM or
  combination of triple-alkylating agents conditioning regimens as
  one of the post-remission treatments in patients with adult acute
  myeloid leukemia in first complete remission
AUTHOR: Kim H J; Min W S (Reprint); Eom K S; Park S J; Park Y H; Kim D W;
  Lee J W; Park C W; Kim C C
AUTHOR ADDRESS: Coll MedCatholic Hemopoiet Stem Cell Transplantat CtrDept
  Internal Med, Div Hematol, Catholic Univ Korea, Seoul, 150713, South Korea
  **South Korea
AUTHOR E-MAIL ADDRESS: wsmin@catholic.ac.kr
JOURNAL: Bone Marrow Transplantation 34 (3): p215-220 August 2004 2004
MEDIUM: print
ISSN: 0268-3369 (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
          (Item 2 from file: 5)
 4/3/2
DIALOG(R)File
              5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
0014780200
            BIOSIS NO.: 200400146861
Myelodysplastic CD34+ clones can be detected by fluorescent in situ
  hybridization in the stem cell harvest of myeloma patients who develop
  treatment-related myelodysplastic syndrome following autologous
  transplantation.
AUTHOR: Thertulien Raymond (Reprint); Ojha Rohit (Reprint); Zangari
  Maurizio (Reprint); Fassas Athanasios (Reprint); Anaissie Elias J
  (Reprint); Lee Choon-Kee (Reprint); vanRhee Frits (Reprint); Barlogie
  Bart (Reprint); Tricot Guido J (Reprint)
AUTHOR ADDRESS: Myeloma Institute for Research and Therapy, University of
  Arkansas for Medical Sciences, 4301 W. Markham, Slot 776, Little Rock,
  AR, USA**USA
JOURNAL: Blood 102 (11): p424a November 16, 2003 2003
MEDIUM: print
CONFERENCE/MEETING: 45th Annual Meeting of the American Society of
Hematology San Diego, CA, USA December 06-09, 2003; 20031206
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Abstract
LANGUAGE: English
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           (Item 3 from file: 5)
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
             BIOSIS NO.: 200200633380
0014039869
Semen analysis following allogeneic bone marrow transplantation. Additional
  data for evidence-based counselling
AUTHOR: Anserini P (Reprint); Chiodi S; Spinelli S; Costa M; Conte N;
  Copello F; Bacigalupo A
AUTHOR ADDRESS: Centro Infertilita, Dipartimento di Ostetricia e
  Ginecologia, Universita di Genova, Ospedale San Martino, Pad 1, Largo
  Benzi, 16132, Genova, Italy, Italy**Italy
JOURNAL: Bone Marrow Transplantation 30 (7): p447-451 October 2002 2002
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2002
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MEDIUM: print ISSN: 0268-3369

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

4/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0013133644 BIOSIS NO.: 200100305483

Successful treatment of scleromyxedema with autologous peripheral blood stem cell transplantation

AUTHOR: Hogan William J (Reprint); Lacy Martha Q (Reprint); Schroeter Arnold L; Litzow Mark R (Reprint); Gertz Morie A (Reprint)

AUTHOR ADDRESS: Division of Hematology, Mayo Medical Center, Rochester, MN, USA**USA

JOURNAL: Blood 96 (11 Part 2): p370b November 16, 2000 2000

MEDIUM: print

CONFERENCE/MEETING: 42nd Annual Meeting of the American Society of

Hematology San Francisco, California, USA December 01-05, 2000; 20001201

SPONSOR: American Society of Hematology

ISSN: 0006-4971

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Abstract LANGUAGE: English

4/3/5 (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0011994025 BIOSIS NO.: 199900253685

Administration and pharmacokinetics of high-dose cyclophosphamide with hemodialysis support for allogeneic bone marrow transplantation in acute leukemia and end-stage renal disease

AUTHOR: Perry J J (Reprint); Fleming R A; Rocco M V; Petros W P; Bleyer A J ; Radford J E Jr; Powell B L; Hurd D D

AUTHOR ADDRESS: Section of Hematology/Oncology, Department of Internal Medicine, Wake Forest University School of Medicine, Medical Center Boulevard, Winston-Salem, NC, 27157, USA**USA

JOURNAL: Bone Marrow Transplantation 23 (8): p839-842 April 2, 1999 1999

MEDIUM: print ISSN: 0268-3369

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

4/3/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0011688543 BIOSIS NO.: 199800482790

The role of thiotepea in autologous bone marrow transplantation for acute leukemia

AUTHOR: Nagler Arnon (Reprint); Finlander Rosales; Or Reuven; Naparstek Elizabeth; Varadi Gabor; Slavin Shimon

AUTHOR ADDRESS: Dep. Bone Marrow Transplant., Hadassah Univ. Hosp., Jerusalem, Israel**Israel

JOURNAL: Leukemia Research .22 (11): p991-995 Nov., 1998 1998

MEDIUM: print ISSN: 0145-2126

DOCUMENT TYPE: Article RECORD TYPE: Abstract

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LANGUAGE: English
 4/3/7
           (Item 7 from file: 5)
              5:Biosis Previews(R)
DIALOG(R)File
(c) 2005 BIOSIS. All rts. reserv.
            BIOSIS NO.: 199598471161
0010003328
Relapse of multiple myeloma after autologous transplantation: Survival
  after salvage therapy
AUTHOR: Tricot G (Reprint); Jagannath S; Vesole D H; Crowley J; Barlogie B
AUTHOR ADDRESS: Div. Hematol./Oncol., Univ. Arkansas Med. Sci., 4301 West
 Markham, Slot 508, Little Rock, AR 72205, USA**USA
JOURNAL: Bone Marrow Transplantation 16 (1): p7-11 1995 1995
ISSN: 0268-3369
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
           (Item 1 from file: 73)
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DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
            EMBASE No: 1996329113
06664232
  Preceding standard therapy is the likely cause of MDS after
autotransplants for multiple myeloma
  Govindarajan R.; Jagannath S.; Flick J.T.; Vesole D.H.; Sawyer J.;
Barlogie B.; Tricot G.
  Division of Hematology/Oncology, Univ. Arkansas for Medical Sciences,
  4301 West Markham, Slot 508, Little Rock, AR 72205 United States
  British Journal of Haematology ( BR. J. HAEMATOL. ) (United Kingdom)
  1996, 95/2 (349-353)
  CODEN: BJHEA
                 ISSN: 0007-1048
  DOCUMENT TYPE: Journal; Article
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
 4/3/9
           (Item 2 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
02738602
             EMBASE No: 1984057561
  Malignant lesions in rheumatoid arthritis; the influence of treatment
with cyclophosphamide
  Baltus J.A.M.; Boersma J.W.; Vandenbroucke J.P.
  Afd. Reumatologie, Gemeente Ziekenhuis, Arnhem Netherlands
  Nederlands Tijdschrift voor Geneeskunde ( NED. TIJDSCHR. GENEESKD. ) (
  Netherlands)
               1984, 128/5 (205-209)
  CODEN: NETJA
  DOCUMENT TYPE: Journal
  LANGUAGE: DUTCH
                    SUMMARY LANGUAGE: ENGLISH
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>>>KWIC option is not available in file(s): 399
              (Item 1 from file: 5)
 4/KWIC/1
               5:(c) 2005 BIOSIS. All rts. reserv.
DIALOG(R) File
Autologous stem cell transplantation using modified TAM or
  combination of triple-alkylating agents conditioning regimens as
  one of the post-remission treatments in patients with adult acute
  myeloid leukemia in first complete remission
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4/KWIC/2

(Item 2 from file: 5) DIALOG(R) File 5:(c) 2005 BIOSIS. All rts. reserv. ...ABSTRACT: to the clinical presentation of t-MDS. Our data support the hypothesis that conventional pre-transplant alkylating chemotherapy is the major culprit for the development of post-transplant MDS, which may be accentuated by the stress of hematopoietic recovery. Our findings suggest that the risk of ***post*** - transplant MDS may be decreased by limiting pretransplant induction treatment to <6 mos and limiting exposure...

4/KWIC/3 (Item 3 from file: 5)
DIALOG(R)File 5:(c) 2005 BIOSIS. All rts. reserv.

...ABSTRACT: of patients, whereas it was consistently severely impaired in patients who received irradiation or two ***alkylating*** agents. Following CY, spermatogenesis recovery was observed in 60% of patients tested 1 year post transplant and it was accomplished within the third year in 80% of cases. Following CY+TBI/TAI recovery of spermatogenesis never occurred before the 4th year post transplant and was demonstrated as late as 9 years in one patient who was azoospermic 1...

4/KWIC/4 (Item 4 from file: 5)
DIALOG(R)File 5:(c) 2005 BIOSIS. All rts. reserv.

...ABSTRACT: Neither patient has demonstrated clinical or laboratory evidence of relapse at 19 and 8 months post transplant respectively. Conclusion We believe that autologous hematopoietic progenitor cell transplantation should be considered in patients with scleromyxedema. It is prudent to consider stem-cell harvest before prolonged exposure to melphalan, because alkylating agents can affect the quantity and quality of stem-cell harvests.

4/KWIC/5 (Item 5 from file: 5)
DIALOG(R)File 5:(c) 2005 BIOSIS. All rts. reserv.

...ABSTRACT: and its metabolites. Pharmacokinetic analyses indicated that the elimination of high-dose CY and its **alkylating** metabolites is impaired in ESRD but is cleared with hemodialysis. The patient's early **post-transplant** course was uncomplicated, and WBC and platelet engraftment occurred by day +22. Bone marrow examination...

4/KWIC/6 (Item 6 from file: 5)
DIALOG(R)File 5:(c) 2005 BIOSIS. All rts. reserv.

ABSTRACT: Post-transplant leukemic relapse remains the major problem following autologous bone marrow ***transplantation*** (ABMT). One possible approach to reducing the relapse rate is to intensify pretransplant conditioning. Thiotepa (TTP) is an ***alkylating*** agent that has been used mainly in breast and ovarian cancer with 20-50% responses...

4/KWIC/7 (Item 7 from file: 5)
DIALOG(R)File 5:(c) 2005 BIOSIS. All rts. reserv.

- ...ABSTRACT: lack of progress with standard chemotherapy and the presence of a dose response effect for alkylating agents, autotransplantation is performed with increasing frequency for multiple myeloma (MM). However, sustained relapse-free...
- ...patients who had relapsed following autotransplantation, in order to evaluate the efficacy of further therapy. ***Post*** ***transplant*** salvage treatment consisted of either standard dose therapy (53) or transplantation with an intensive preparative...

4/KWIC/8 (Item 1 from file: 73)
DIALOG(R)File 73:(c) 2005 Elsevier Science B.V. All rts. reserv.

...group 2) with more prolonged conventional therapy (P = 0.0001). All seven patients developing MDS **post-transplantation** belonged to group 2 (P = 0.02); the median durations from initial therapy and first **transplant** were 66 months (range 38-86) and 24 months (range 9-39), respectively. Our findings provide evidence that prolonged standard-dose **alkylating** agent therapy prior to transplantation, rather than autotransplant-supported myeloablative treatment, is associated with development...

4/KWIC/9 (Item 2 from file: 73)
DIALOG(R)File 73:(c) 2005 Elsevier Science B.V. All rts. reserv.

...of the malignant tumours that have been described in connection with immunosuppression. This category included ***post*** - ***transplantation*** patients and patients with other indications for cytotoxic therapy. The ***alkylating*** agents emerged as a particularly pronounced risk factor. The same holds true of RA, and...